

Type	Hits	Search Text	DBs	Time Stamp	E rr or s o n	Err or s in niti ti s o n
1	BRS 819	laser and substrate and cladding and current adj3 blocking and active	USPAT; US-PGPUB	2002/07/22 11:38	0	
2	BRS 4	laser and substrate and cladding and buried and current adj3 blocking and active	USPAT; US-PGPUB	2002/07/20 12:14	0	
3	BRS 484	laser and substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding	USPAT; US-PGPUB	2002/07/20 12:20	0	
4	BRS 4	laser and substrate and cladding and current adj3 blocking and active and p-type adj3 substrate and cladding and current adj3 blocking and adj3 cladding and n-type p-type adj3 buried adj3 cladding and n-type	USPAT; US-PGPUB	2002/07/20 12:30	0	
5	BRS 9	toshiya near fukuhisa.inv.	USPAT; US-PGPUB	2002/07/20 12:31	0	
6	BRS 6	toshiya near fukuhisa.inv. and laser and active adj3 layer and current adj3 blocking	USPAT; US-PGPUB	2002/07/20 12:32	0	
7	BRS 6	toshiya near fukuhisa.inv. and laser and active adj3 layer and current adj3 blocking and cladding	USPAT; US-PGPUB	2002/07/20 12:33	0	
8	BRS 293	laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type	USPAT; US-PGPUB	2002/07/22 10:56	0	
9	BRS 9	toshiya near fukuhisa.inv. and laser	USPAT; US-PGPUB	2002/07/21 12:15	0	
10	BRS 22	laser and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type	USPAT; US-PGPUB	2002/07/21 13:10	0	
11	BRS 1	masaya near manno.inv.	USPAT; US-PGPUB	2002/07/21 13:13	0	
12	BRS 17	akio near yoshikawa.inv.	USPAT; US-PGPUB	2002/07/21 13:15	0	
13	BRS 9	toshiya near fukuhisa.inv.	USPAT; US-PGPUB	2002/07/21 13:16	0	
14	BRS 9	toshiya near fukuhisa.inv. and laser	USPAT; US-PGPUB	2002/07/21 13:17	0	

Type	L#	Hits	Search Text	DBs	Time Stamp	Co Err m or m Def en init ts	Co Err m or m Def en init ts
1	BRS	L1	32	laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride and nitrogen	USPA T; US-P GPU B	2002/07/22 11:21	0
2	BRS	L2	51	laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen	USPA T; US-P GPU B	2002/07/22 11:22	0
3	BRS	L3	75	laser and substrate and cladding and current adj3 blocking and active and nitrogen and nitride	USPA T; US-P GPU B	2002/07/22 11:51	0
4	BRS	L4	6130	laser and substrate and nitrogen and nitride	USPA T; US-P GPU B	2002/07/22 11:52	0
5	BRS	L5	292	laser and substrate and nitrogen and nitride and cladding and n-type and p-type	USPA T; US-P GPU B	2002/07/22 17:16	0
6	BRS	L6	1	5949809.pn.	USPA T; US-P GPU B	2002/07/22 17:16	0